

AUTOMATIC PRODUCTION OF VOCAL RECOGNITION INTERFACES FOR AN APPLIED FIELD

Patent number: WO2004059617
Publication date: 2004-07-15
Inventor: BISSON PASCAL (FR); SEDOGBO CELESTIN (FR); GRISVARD OLIVIER (FR); LAUDY CLAIRE (FR); GOUJON BENEDICTE (FR)
Applicant: THALES (FR); BISSON PASCAL (FR); SEDOGBO CELESTIN (FR); GRISVARD OLIVIER (FR); LAUDY CLAIRE (FR); GOUJON BENEDICTE (FR)
Classification:
 - International: **G10L15/22; G10L15/26; G10L15/00; (IPC1-7): G10L15/22; G10L15/26**
 - European: **G10L15/22; G10L15/26C**
Application number: WO2003EP51001 20031215
Priority number(s): FR20020016902 20021231

Also published as:

EP1588351 (A1)
 FR2849515 (A1)
 AU2003299231 (A1)

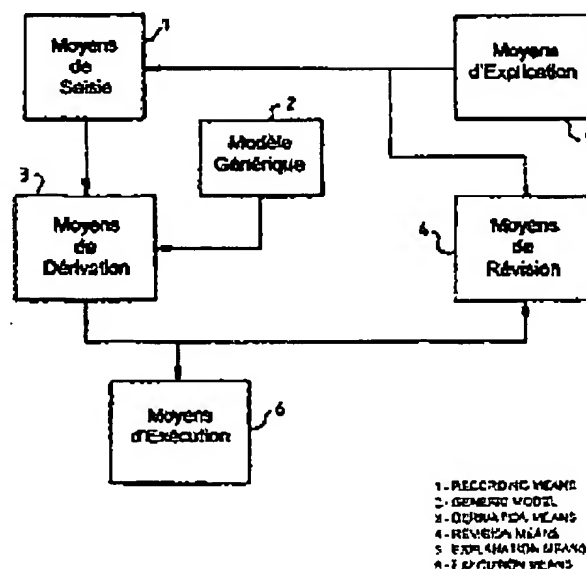
Cited documents:

WO0051016
 US6173266
 EP0681284
 US6434523
 XP002142225

[Report a data error here](#)

Abstract of WO2004059617

A device for automatic production of vocal recognition interfaces comprises means (1), for graphical recording of a conceptual model, derivation means (3), means for provision of a generic model (2) and means (6) for carrying out specific grammar in the field of the corresponding application.



Data supplied from the esp@cenet database - Worldwide